

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	101	("5497422" "5625694" "4910774" "4941173" "5535276" "5588056" "5680458" "5748734" "5796833" "5974144" "6035406" "6047103" "6148342" "6408330" "6775773" "5757916" "5599231" "5778076" "5796834" "5801364" "5812991" "5887250" "5913192" "6067351" "6073160" "6212635" "4423287" "4578530" "4761807" "4882752" "4912762" "4997288" "5008936" "5016277" "5022076" "5067156" "5245329" "5293424" "5319705" "5337043" "5394471" "5420912" "5450491" "5454078" "5577589" "5602918" "5633934" "5638448" "5677952" "5682478").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 16:03
S3	10070	(first adj (token pin password)) and (second adj (token pin password))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 16:11
S5	161	(first adj (token pin password)) and (second adj (token pin password)) and ((IC smart processor intelegen\$2) adj card)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 17:35
S6	85	(first adj (token pin password)) and (second adj (token pin password)) and ((IC smart processor intelegen\$2) adj card) and authentication	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 16:12
S7	63	(first adj (token pin password)) and (second adj (token pin password)) and ((IC smart processor intelegen\$2) adj card) and authentication and processor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 16:13
S8	40	(first adj (token pin password)) and (second adj (token pin password)) and ((IC smart processor intelegen\$2) adj card) and authentication and processor and token	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 16:13
S9	33	(first adj (token pin password)) and (second adj (token pin password)) and ((IC smart processor intelegen\$2) adj card) and authentication and processor and token and database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/24 21:10

S10	0	(first adj (token pin password)) and (second adj (token pin password)) and ((IC smart processor integen\$2) adj card) and authentication and processor and token and database and PSD	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 16:13
S19	32	(first adj (token pin password)) and (second adj (token pin password)) and ((IC smart processor integen\$2) adj card) and authentication and processor and token and database and network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/22 18:50
S22	236	(first adj (token message key MAC signature certificate)) with (authenticat\$3 verif\$6 authoriz\$5 identi\$8) and (second adj (token message key MAC signature certificate)) with (authenticat\$3 verif\$6 authoriz\$5 identi\$8) and ((IC smart processor integen\$2) adj card)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 17:38
S23	236	((first adj (token message key MAC signature certificate)) with (authenticat\$3 verif\$6 authoriz\$5 identi\$8)) and ((second adj (token message key MAC signature certificate)) with (authenticat\$3 verif\$6 authoriz\$5 identi\$8)) and ((IC smart processor integen\$2) adj card)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 17:39
S24	91	((first adj (token message key MAC signature certificate)) with (authenticat\$3 verif\$6 authoriz\$5 identi\$8)) and ((second adj (token message key MAC signature certificate)) with (authenticat\$3 verif\$6 authoriz\$5 identi\$8)) and ((IC smart processor integen\$2) adj card) and (processor microchip micro-processor "micro processor" chip cpu) and database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 17:40
S25	89	((first adj (token message key MAC signature certificate)) with (authenticat\$3 verif\$6 authoriz\$5 identi\$8)) and ((second adj (token message key MAC signature certificate)) with (authenticat\$3 verif\$6 authoriz\$5 identi\$8)) and ((IC smart processor integen\$2) adj card) and (processor microchip micro-processor "micro processor" chip cpu) and database and network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 17:40

S26	75	((first adj (token message key MAC signature certificate)) with (authenticat\$3 verif\$6 authoriz\$5 identi\$8)) and ((second adj (token message key MAC signature certificate)) with (authenticat\$3 verif\$6 authoriz\$5 identi\$8)) and (((third new) adj (token message key MAC signature certificate)) with (authenticat\$3 verif\$6 authoriz\$5 identi\$8)) and ((IC smart processor intelegen\$2) adj card)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 19:19
S27	39	((first adj (token message key MAC signature certificate)) with (authenticat\$3 verif\$6 authoriz\$5 identi\$8)) and ((second adj (token message key MAC signature certificate)) with (authenticat\$3 verif\$6 authoriz\$5 identi\$8)) and (((third new) adj (token message key MAC signature certificate)) with (authenticat\$3 verif\$6 authoriz\$5 identi\$8)) and ((IC smart processor intelegen\$2) adj card) and (processor microchip micro-processor "micro processor" chip cpu) and database and network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 19:35
S28	7	((multiple adj (token message key MAC signature certificate)) with (authenticat\$3 verif\$6 authoriz\$5 identi\$8)) and ((second adj (token message key MAC signature certificate)) with (authenticat\$3 verif\$6 authoriz\$5 identi\$8)) and (((third new) adj (token message key MAC signature certificate)) with (authenticat\$3 verif\$6 authoriz\$5 identi\$8)) and ((IC smart processor intelegen\$2) adj card) and (processor microchip micro-processor "micro processor" chip cpu) and database and network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 18:26

S29	8	((multiple adj (token message key MAC signature certificate)) with (authenticat\$3 verif\$6 authoriz\$5 identi\$8)) and ((IC smart processor intelegen\$2) adj card) and (processor microchip micro-processor "micro processor" chip cpu) and database and network and ((generat\$3 update recalculat\$3 creat\$3 mak\$3) adj (new third next-time) adj (token message key MAC signature certificate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 18:26
S31	150	((first adj (token message key MAC signature certificate)) with (authenticat\$3 verif\$6 authoriz\$5 identi\$8)) and ((second adj (token message key MAC signature certificate)) with (authenticat\$3 verif\$6 authoriz\$5 identi\$8)) and (((third new) adj (token message key MAC signature certificate)) with (authenticat\$3 verif\$6 authoriz\$5 identi\$8)) and network and database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 19:20
S34	1641	((IC smart processor intelegen\$2) adj card) with (calculat\$3 generat\$3 creat\$3 convert\$3 chang\$3) with (token message key MAC signature certificate key)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 19:37
S35	17	((IC smart processor intelegen\$2) adj card) with (calculat\$3 generat\$3 creat\$3 convert\$3 chang\$3) with (token message key MAC signature certificate key) same (first adj (token message key MAC signature certificate)) same (authenticat\$3 verif\$6 authoriz\$5 identi\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 19:49
S36	4	((IC smart processor intelegen\$2) adj card) with (calculat\$3 generat\$3 creat\$3 convert\$3 chang\$3) with (token message key MAC signature certificate key) same ((third new) adj (token message key MAC signature certificate)) same (authenticat\$3 verif\$6 authoriz\$5 identi\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 19:48

S37	86	((IC smart processor intelegen\$2) adj card) with (calculat\$3 generat\$3 creat\$3 convert\$3 chang\$3) with (token message key MAC signature certificate key) and (first adj (token message key MAC signature certificate)) same (authenticat\$3 verif\$6 authoriz\$5 identi\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 19:50
S38	64	((IC smart processor intelegen\$2) adj card) with (calculat\$3 generat\$3 creat\$3 convert\$3 chang\$3) with (token message key MAC signature certificate key) and (first adj (token message key MAC signature certificate)) same (authenticat\$3 verif\$6 authoriz\$5 identi\$8) and (second adj (token message key MAC signature certificate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 19:51
S39	22	((IC smart processor intelegen\$2) adj card) with (calculat\$3 generat\$3 creat\$3 convert\$3 chang\$3) with (token message key MAC signature certificate key) and (first adj (token message key MAC signature certificate)) same (authenticat\$3 verif\$6 authoriz\$5 identi\$8) and (second adj (token message key MAC signature certificate)) and database and network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/28 20:06